



The On-Gun Laser Commercial Power (OGL C) is an eye-safe, consumer-ready version of the OGL Standard, originally developed for military and law enforcement. It retains a rugged aluminum housing with intuitive controls, including a mode selector, windage and elevation adjustments, focus slide, and protective covers. Co-aligned green visible and IR aiming lasers support daylight, low-light, and night-vision use, while a dedicated IR illuminator delivers fast spot-to-flood adjustment for enhanced situational awareness. Designed for top-rail mounting and adaptable to either side of the handguard, the OGL C avoids interference with front iron sights.

ORDER CODES

EOT-OGL-C-T
EOT-OGL-C-B

 4.1" x 2.3" x 1.5"

 Commercial Power

 Spot-to-flood Illuminator

 8 oz

 (1) CR123 Battery

 Durable Aluminum Housing

 BLACK

 TAN

TECHNICAL SPECIFICATIONS

L x W x H 4.1" x 2.3" x 1.5" / 102.9 x 58.2 x 37.8 mm (w/ pattern generators, diffuser & battery)
WEIGHT 8 oz / 227 g

VISIBLE AIM LASER	SPECS AT 23°C (72°F)	MAX SAFETY CLASS
Output Power High	≤ 5.0 mW	3R
Beam Divergence	< 0.5 MRAD	
Wavelength	515 (+15/-5) nm	
NIR AIM LASER	SPECS AT 23°C (72°F)	MAX SAFETY CLASS
Output Power High	≤ 0.67 mW	3R
Beam Divergence	< 0.5 MRAD	
Wavelength	830 (±10) nm	
NIR ILLUMINATOR	SPECS AT 23°C (72°F)	MAX SAFETY CLASS
Output Power High	≤ 30 mW	3R
Beam Divergence	SPOT ≥23, FLOOD ≥105 MRAD	
Wavelength	850 (±10) nm	

Note: OGL Chart Data Subject to change

FEATURES

- Commercial power
- 9 hours of runtime with (1) CR123 lithium battery
- All-aluminum housing for extreme durability
- Compact design, similar in size to a deck of cards
- Enhanced ergonomics
- Shared optical bench for Visible Green and IR Aiming Lasers
- VCSEL Illuminator variable beam divergence: ~30 MRAD to ~105 MRAD*
- ~0.2 MRAD windage and elevation adjustments, 50 MRAD total
- Crane-type laser port
- Modlite ModButton Lite 7" switch included
- Tethered battery cap & pattern generators

